## Subject: Re: Least Square Posted by J.D. Smith on Thu, 07 Aug 1997 07:00:00 GMT

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R.J. Hall wrote:
> Dear all,
> I was windering if the following can be solced using IDL (V4)
>
  Data:- Change in voltage against time
> Result:- Sinusoidal wave
>
> Is it possible to find the line of best fit, and thus derive its
> equation using IDL?
  The form of the equation is as follows:-
y = a * sin (b*x + c)
> Many thanks in advance
> Richard
You can use curvefit() as follows
Result = CURVEFIT(time, voltage, Weights, A, FUNCTION_NAME='sinfunc')
Weights can be replicate(1.0,n_elements(time)) if there is no
weighting.
A is a vector of your parameters ... A=[a,b,c], set to an initial guess.
and sinfunc must be a function as follows:
function sinfunc, time, A, funcval, pder
s=sin(A[1]*time+A[2])
funcval=A[0]*s
IF N PARAMS() GE 4 THEN BEGIN
 cfac=funcval*cos(A[1]*time+A[2])
 pder=[s,time*cfac, cfac]
ENDIF
end
```